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1  -- CODING CONVENTIONS:
2  -- Leading__upper_case : class
3  -- i. : instance var
4  -- l. s : reference to a library function
5  -- prefix _ : some internal function,variable.
6
7  -- type hints: where practical, on function arguments,
8  --
9  --
10 -- t = table
11 -- prefix s=string
12 -- prefix n=num
13 -- prefix is=boolean
14 -- class names in lower case denote vars of that class
15 -- suffix s denotes table of things
16 local l = require"lib"
17 local the = l.settings[[
18
19 RL.LUA : stings
20 (c)2022 Tim Menzies <tim@ieee.org> BSD(2clause).
21
22 USAGE:
23 lua rlgo.lua [ -bfgkxS [ARG] ]
24
25 OPTIONS:
26 -b --bins discretization control = 8
27 -F --Far in "far", how far to seek = .95
28 -g --go start-up action = pass
29 -h --help show help = false
30 -k --keep keep only these nums = 256
31 -p --p distance coefficient = 2
32 -s --seed random number seed = 10019
33 -S --Some in "far", how many to search = 512]]
34
35 local About= {} -- factory for making columns
36 local Data = {} -- store rows, and their column summaries
37 local Row = {} -- stores one row.
38 local Col = {} -- summarize 1 column. Has 2 roles-- NOMINAL,RATIO for syms,nums
39
40 -- FYI: I considered splitting Col into two (one for
41 -- NOMinals and one for RATIOS). But as shown in Col (below),
42 -- one of those two cases can usually be handled as a
43 -- one-liner. So the benefits of that reorg is not large.
44
45 -- One nuance here is that Rows are created by the FIRST table and then shared
46 -- with any other Data that uses that Row (e.g. if
47 -- some data is clustered into sub-Datas). This means that (a) the total
48 -- memory used is saved (since the same Row can be used by multiple tables) and
49 -- (b) that Row can be used as a place to store behavior stats across the whole
50 -- inference and (c) that first
51 -- Data can be used to store information about the entire data space, and (d) a
52 -- Row can access that information (this makes certain functions easier like,
53 -- say, distance).
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